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EUROPEAN PATENT APPLICATION

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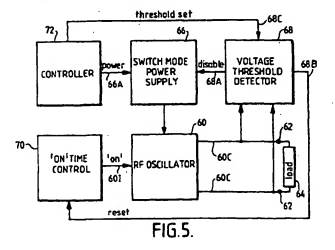
(54) An electrosurgical generator and system

(57) An electrosurgical system including an electrode assembly having two electrodes for use immersed in an electrically conductive fluid has a generator with control circuitry for rapidly reducing the delivered radio frequency output power by at least 50% within approximately 100μs, corresponding to the time needed for a few cycles of the peak radio frequency output voltage to reach a pre determined threshold limit. In this way, tissue coagulation can be performed in, for example, saline without significant steam generation.

The same peak voltage limitation technique is used

in a tissue vaporization or cutting mode to limit the size of the steam pocket at the electrodes and to avoid electrode burning.

The output power reduction is abtained by "on time control" (70) by producing a signal synchronous with the RF oscillator, thereby reducing progresseively the "conduction state" of the gate (80) which connects the power supply with the oscillator. Switch mode power supply (66) can itself vary its output voltage as a function of signal (66) from the controller (72), the speed of variation however will be much slower than the one produced by "ON" time control mechanism.





EUROPEAN SEARCH REPORT

Application Number EP 96 30 4558

Category	Citation of document with indic	ation, where appropriate,	Relevant	CLASSIFICATION OF THE APPLICATION (Int.CL6)
K	er of relevant passa; EP 0 316 469 A (ERBE) * column 7, line 40-4 * column 8, line 27-3 * figure 1 *	3 *.	to ctaim	A61B17/39
١	US 4 727 874 A (BOWER * figure 1 * * columm 4, line 37-4 * columm 5, line 53-5	3 *	1	
١	DE 31 19 735 A (DELMA * abstract *)	1	
١	US 4 617 927 A (MANES * abstract *)	7,11	
1	US 5 108 391 A (FLACH * the whole document		11,13	
4	GB 2 133 290 A (LOMBA * abstract *	RDI)	23	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
A	GB 2 164 473 A (C R B * abstract; figure 1		23	A61B
A	US 4 114 623 A (MEINK * the whole document			
A	DE 41 26 608 A (FASTE * abstract *	NMEIER)		
	The present search report has been	drawn up for all claims		
	Place of search	Date of completion of the sen		Econiser
	THE HAGUE	24 January 19	997 Pa	pone, F
Y: par do	CATEGORY OF CITED DOCUMENT rticularly relevant if taken alone rticularly relevant if combined with anoth- current of the same category chaplogical background.	E : earlier pa after the E : 0 : document L : document	principle underlying t tent document, but pr filing date t cited in the applicat cited for other reason	oblished on, or



European Patent
Office

CLAIMS INCURRING FEES					
The prese	nt European patent application comprised at the time of filing more than ten claims.				
	All claims tees have been paid within the prescribed time limit. The present European search report has been drawn up for all dams.				
. 🗆	Only part of the claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid,				
	namely dams:				
	No claims toes have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.				
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LA	CK OF UNITY OF INVENTION				
The Searce	n Division considers that the present European patent application does not comply with the requirement of unity of no relates to several inventors or groups of inventors.				
namely:	TO TELEBER ST OFFER INTERIORIS OF GLOUDS OF INTERIORIS.				
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	see sheet -B-				
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. 🗵	All further search lees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.				
	Only part of the further search fees have been paid within the fixed time timit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respects of which search fees have been paid.				
•	namely dams:				
	None of the further search tees has been paid within the fixed time limit. The present European search report has been drawn up for those pairs of the European patent application which relate to the invention first mentioned in the claims.				
	. namely claims				



EP 96304558 - B -

LACK OF UNITY OF INVENTION

The Search Division considers that the present European patent application does not comply with the requirement of unity of invention and relates to several inventions, namely:

- Claims 1-4:
 Generator sensing peak output voltage, with switching device to reduce power
- Claims 5-6,17-22:Generator sensing impedance and reducing duty cycle
- Claims 7-10:
 Generator sensing peak output voltage to reduce conduction time
- Claims 11-12,13-16:
 Generator having two levels of output peak or output voltage as a function of two operational modes
- Claims 23-41:
 Generator having reduction of power independently or in addition to supply voltage reduction

EPO Form Supplementary Sheet B (1996)